$\int_{0}^{1}\int_{0}^{1}$

I claim:

1. A set of golf clubs comprising a plurality of adjacently sequenced golf clubs, wherein a first golf club in the set has a club length at least about 0.6 inches longer than a second adjacent golf club in the set.

2. The set of golf clubs of claim 1 wherein the first golf club in the set has a club length between about 0.6 inches and 1 inch longer than the second adjacent golf club in the set.

3. The set of golf clubs of claim 1 wherein the first golf club in the set has a club length of about 0.75 inches longer than the second adjacent golf club in the set.

4. The set of golf clubs of claim 1 further comprising a third golf club in the set, the first, second and third golf clubs being respectively sequentially adjacent to one another, and wherein the second golf club has a club length at least about 0.6 inches longer than the third golf club.

5. The set of golf clubs of claim 1 wherein the first golf club in the set has a lie angle at least about 0.6 degrees less than the second adjacent golf club in the set.

·¹]18

6. The set of golf clubs of claim 5 wherein the first golf club in the set has a lie angle between about 0.6 degrees and 1 degree less than the second adjacent golf club in the set.

7. The set of golf clubs of claim 5 wherein the first golf club in the set has a lie angle about 0.75 degrees less than the second adjacent golf club in the set.

No. The set of golf clubs of claim 4 wherein the second golf club has a lie angle at least about 0.6 degrees less than the third golf club.

9. The set of golf clubs of claim 8 wherein the second golf club has a lie angle about 0.75 degrees less than the third golf club.

10. The set of golf clubs of claim 1 wherein the first golf club in the set has a club head weight at least about 8 grams less than the second adjacent golf club in the set.

11. The set of golf clubs of claim 1 wherein the first golf club in the set has a club head weight between about 8 grams and 12 grams less than the second adjacent golf club in the set.

12. The set of golf clubs of claim 1 wherein the first golf club in the set has a club head weight of at least about 9 grams less than the second adjacent golf club in the set.

13. The set of golf clubs of claim 8 wherein the second golf club has a club head weight of at least about 9 grams less than the third golf club.

14. The set of golf clubs of claim 7 wherein the second golf club has a club head weight of at least about 9 grams less than the third golf club.

15. A set of golf clubs comprising a plurality of alternating sequential adjacent golf clubs, wherein a first golf club in the set has a club length at least about 1.2 inches longer than a second alternating sequential adjacent golf club in the set.

1	16. The set of golf clubs of claim 15 wherein the first golf club in the set has a club length
2	between about 1.2 inches and 2 inch longer than the second alternating sequential adjacent golf
3	
	club in the set.
4	
5	17. The set of golf clubs of claim 15 wherein the first golf club in the set has a club length of
6	about 1.5 inches longer than the second alternating sequential adjacent golf club in the set.
7	
8	18. The set of golf clubs of claim 16 wherein the first golf club in the set has a lie angle
9	between about 1.2 degrees and 2 degrees less than the second alternating sequential adjacent golf
10	club in the set.
1	
112	19. The set of golf clubs of claim 17 wherein the first golf club in the set has a lie angle of
13 114	about 1.5 degrees less than the second alternating sequential adjacent golf club in the set.
15 15	20. The set of golf clubs of claim 16 wherein the first golf club in the set has a club head
the same left to the sa	weight at least about 16 grams less than the second alternating sequential golf club in the set.
18	21. The set of golf clubs of claim 18 wherein the first golf club in the set has a club head
19	weight at least about 16 grams less than the second alternating sequential golf club in the set.
20	AND THE REST OF THE PARTY OF TH
21-	
22	
23	
24	
25	